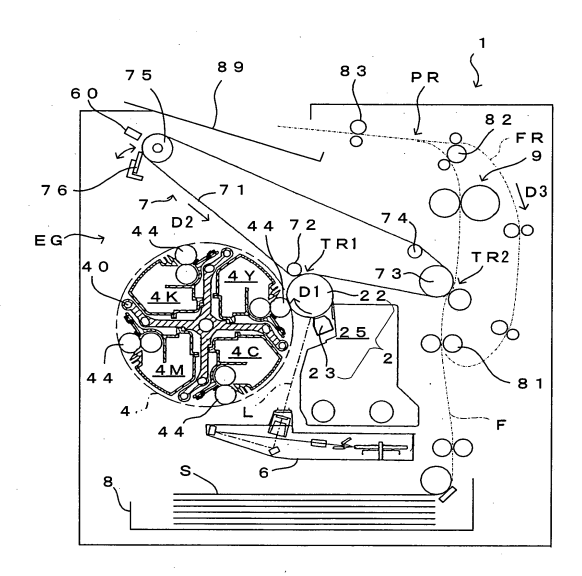
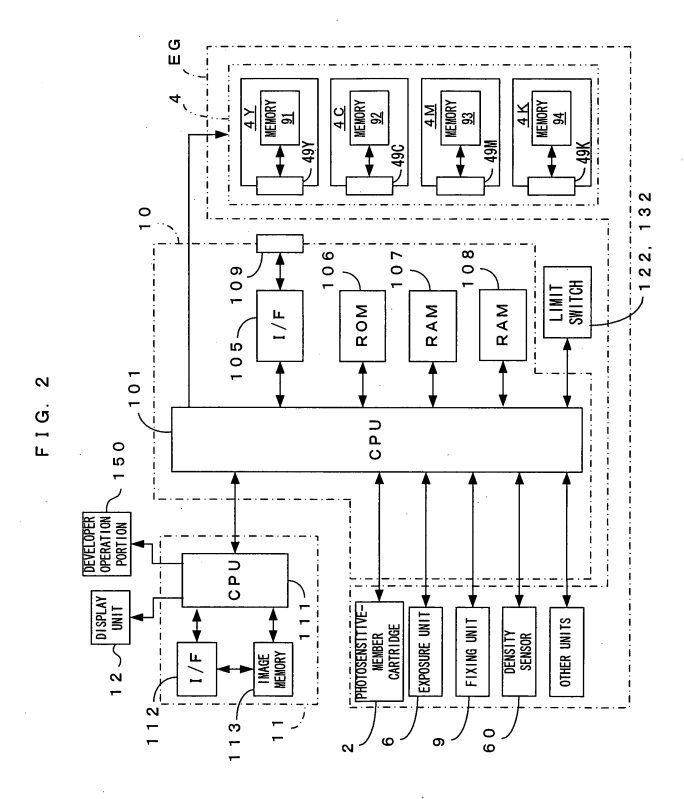
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F I G. 1

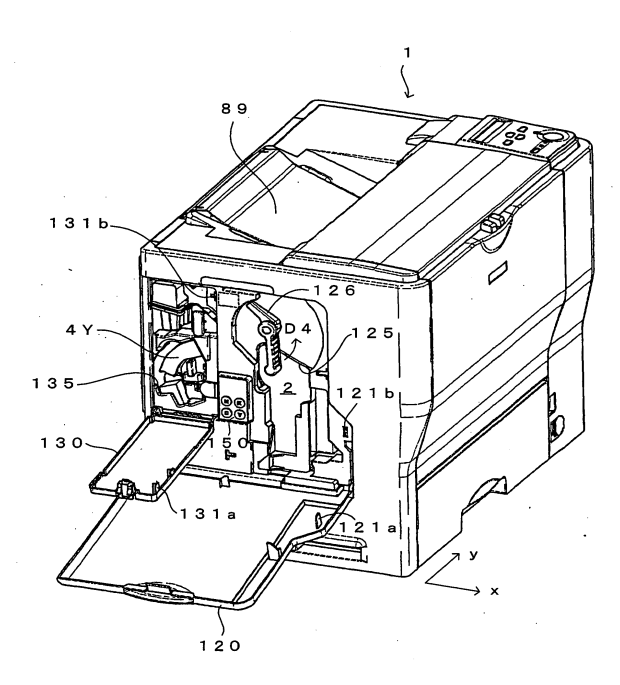


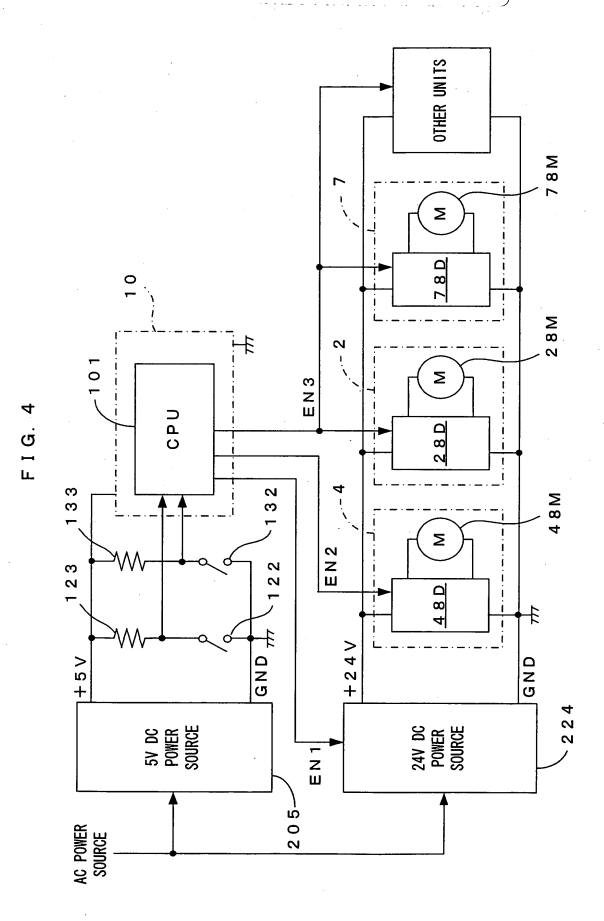
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F I G. 3





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FIG. 5A: HOME POSITION FIG. 5B: DEVELOPMENT POSITION

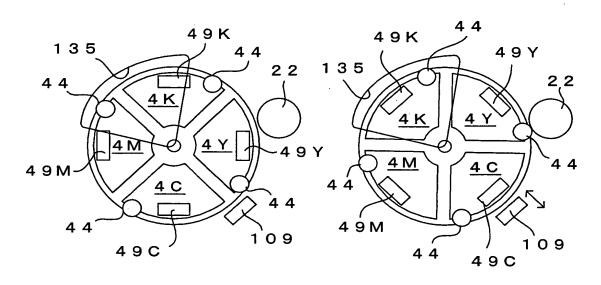
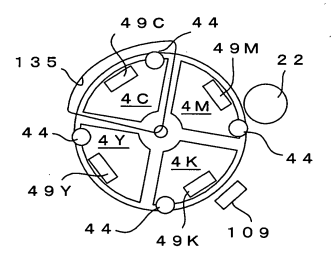
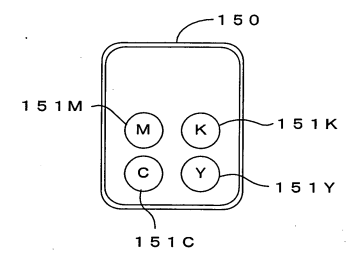


FIG. 5 C: MOUNTING/DISMOUNTING POSITION



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FIG. 6



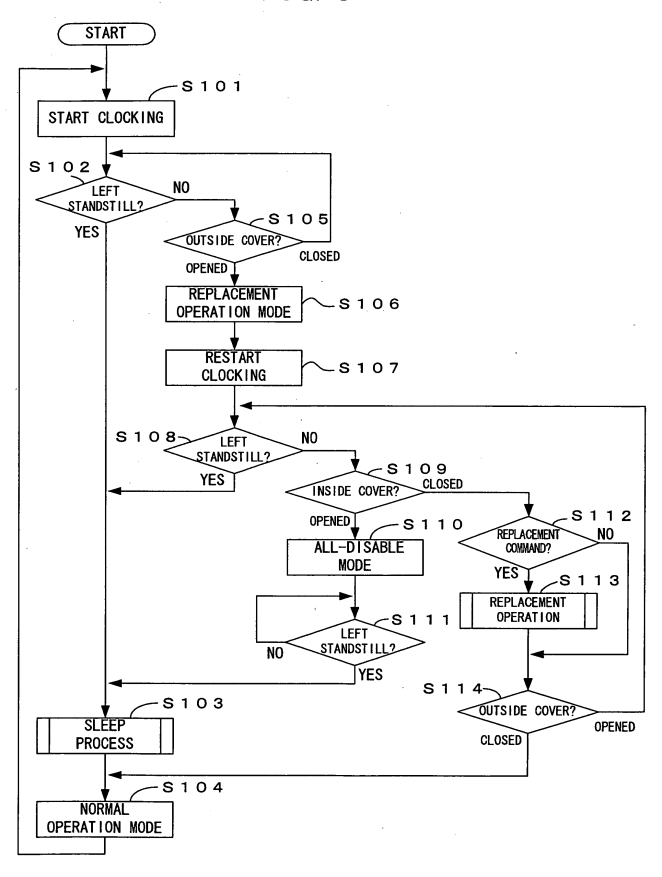
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## F I G. 7

CON	ITROL SIG	NAL	OPERATION MODE
EN1	EN2	EN3	(DESCRIPTION)
Н	Н	Н	NORMAL OPERATION MODE (PERMIT DRIVE OF ALL UNITS)
Н	Н	L	REPLACEMENT OPERATION MODE (PERMIT DRIVE OF ONLY DEVELOPING UNIT)
Н	L	L	ALL-DISABLE MODE (INHIBIT DRIVE OF ALL UNITS)
L	φ	φ	POWER SAVE MODE (DEACTIVATE DRIVE POWER SOURCE)

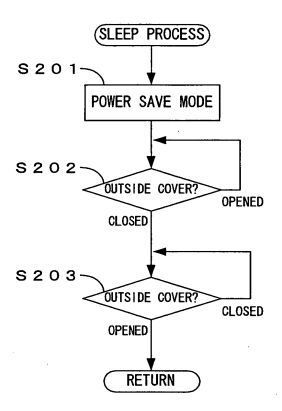
Hogan & Hartson 88522.0038 Hiroshi NAKAZATO et al. Image Forming Apparatus and... EV 667 736 062 US 20 Drawing Sheets; Sheet 8 of 20

FIG. 8



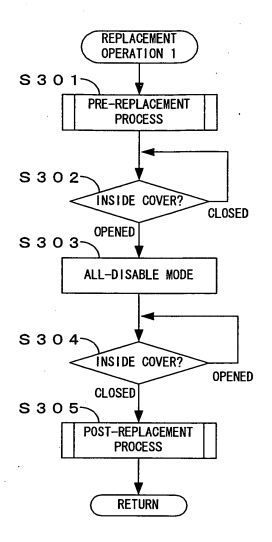
Hogan & Hartson 88522.0038 Hiroshi NAKAZATO et al. Image Forming Apparatus and... EV 667 736 062 US 20 Drawing Sheets; Sheet 9 of 20

FIG. 9

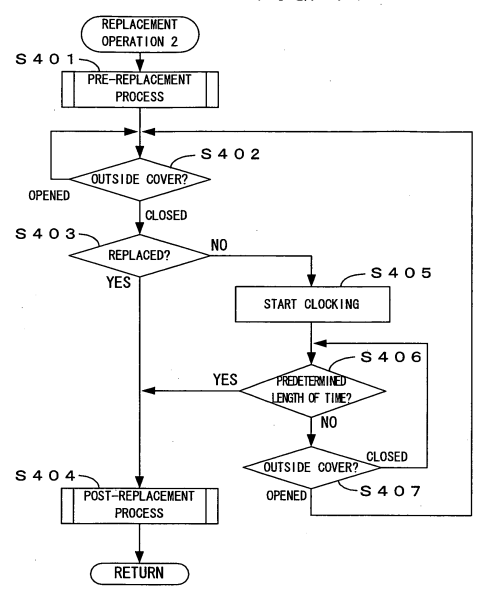


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FIG. 10

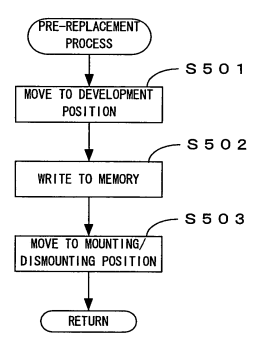


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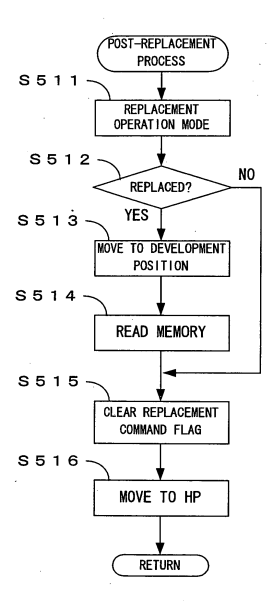


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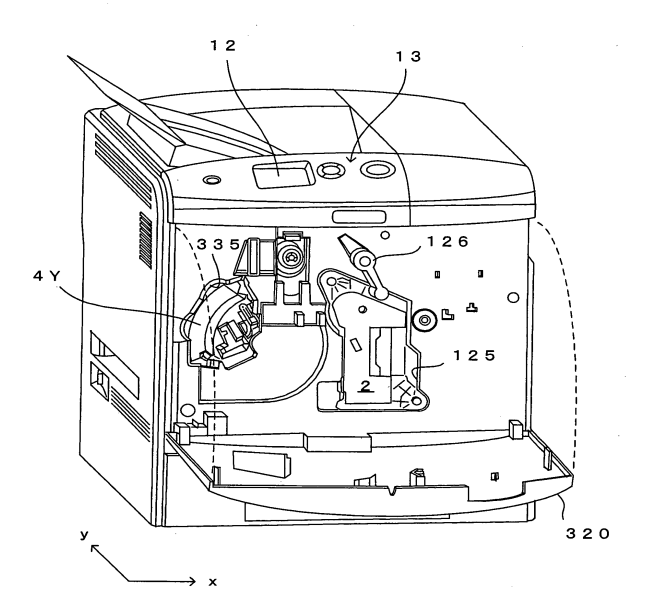


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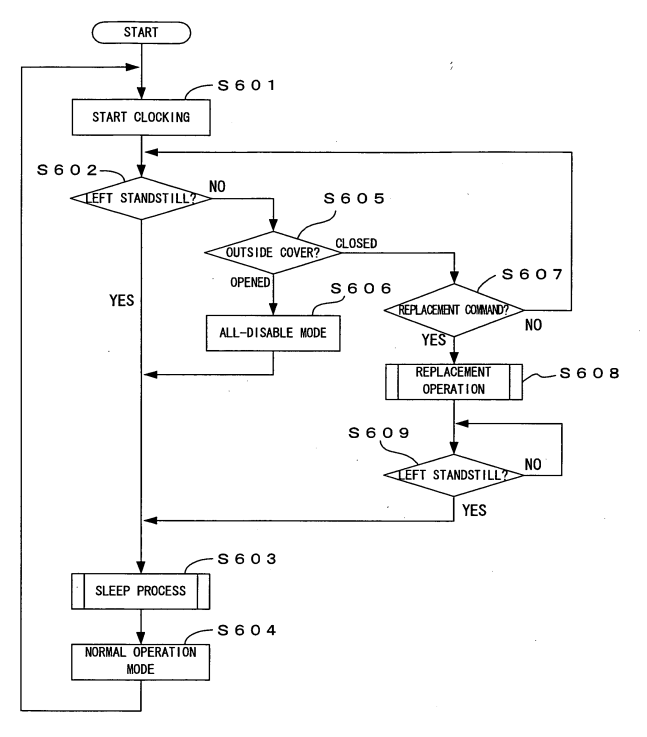
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FIG. 14



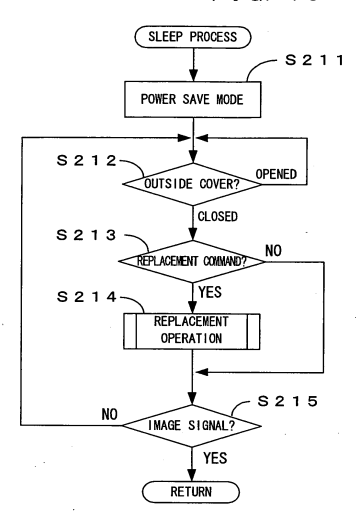
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FIG. 15

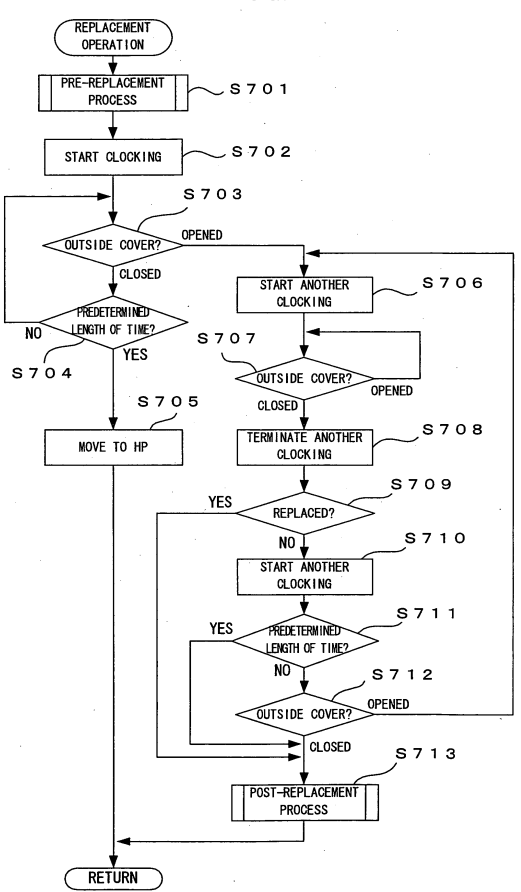


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FIG. 16

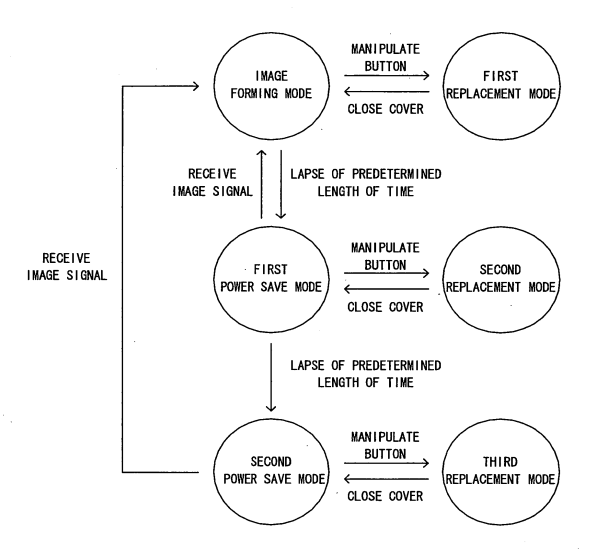


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FIG. 18



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Figure			OPERATION MODE	ON MODE		
COMPONEN	IMAGE FORMATION	(REPLACEMENT 1)	POWER SAVE 1	(REPLACEMENT 2)	POWER SAVE 2	(REPLACEMENT 3)
CONTROL CIRCUITS	0	0	0	0	0	0
DISPLAY	0	0	0	0	-	0
HIGH-VOLTAGE SOURCE	0		l	1		1
EXPOSURE UNIT	0	0	1	I	I	•
ROTARY DRIVER	0	0	1	0	1	0
DEVELOPING ROLLER DRIVER	0	-			1	
PHOTOSENSITIVE MEMBER/INTERMEDIATE TRANSFER BELT DRIVERS	0	l	l	1	1	
FIXING UNIT	0	0	(LOW TEMPERATURE)	1	1	1
COOL ING FAN	0	(LOW SPEED)	(LOW SPEED)	(LOW SPEED)	-	1

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